Sanitized Copy Approved for Release 2011/09/27 : CIA-RDP78-03424A002400090045-9

6 Manuary -	25X1
	25X1
pber 20, 1955	25X1 25X1
Washington 24, D. C.	
Subject: 591-23, covering Transistorized Receivers	25X
Enclosures: (1) Quotation 591-23 (4 copies) (2) Price Analysis (4 copies)	25X

In response to a verbal request from your organization, we are submitting herewith our proposal for a cost-plus-fixed-fee contract for various quantities of a transistorized receiver covering the frequency range from 3 to 30 megacycles.

Dear Sire

Due to the similarity of the items to be furnished with that being developed under contract RD-71, no technical proposal is being submitted.

Item 1 of this proposal covers quantities of 3, 10 and 20 receivers of the type being fabricated under Amendment 1 to Contract RD-71. This receiver consists essentially of the RR-11AA receiver supplied under the basic contract modified to utilize a tuner covering the 12 to 30 megacycle range plus the RR-11BB tuner to cover the extended frequency range.

Item 2 covers funds required to repackage both tuners into one receiver with essentially the same components and performance as units to be delivered under RD-71. An appropriate band switch to select the desired frequency range will be included.

Item 3 provides for the delivery of 3 or 10 units of the repackaged type developed under Item 2. It should be noted that the prices quoted for Item 3 are predicated on the condition that Item 2 must also be awarded.

We are appreciative of this opportunity to bid, and we assure you of our utmost cooperation in the event of an award.

	Very truly yours,	•
		25X1
	Government & Industrial Division	
		25X1
		2011
JAC e kry	Government Sales Manager, Hq.	



CONFIDENTIAL

Philadelphia 44, Pa. **QUOTATION**

TO:

We offer the following quotation for acceptance within 30 days from this date.

Date October 20, 1955

25X1

25X1

25X1

Item	Quantity	Description	Price /
1 Option A	3	Receiver covering range 3-30 MC per Amendment 1 to RD-71.	\$ 12,662
Option B	10	Receiver covering range 3-30 MC per Amendment 1 to RD-71.	35,840
Option C	20	Receiver covering range 3-30 MC per Amendment 1 to RD-71.	61,858
2		Repackage of present two tuners as one receiver.	20,597
3 Option A	3	Repackaged receivers designed under Item 2.	14,339
Option B	10	Repackaged receivers designed under Item 2.	36,940
מים דו די מים אור זיים אור זיים אור מים אור מי			<i>y</i>

DELIVERY 8

FOB Contractor's Plant

Item 1:

Option A: Five (5) months after receipt of fully signed contract. Option B: Seven (7) months after receipt of fully signed contract. Option C: Eight and one half $(8\frac{1}{2})$ months after fully signed contract.

Item 2g

Seven (7) months after fully signed contract.

Item 38

Option A: Four (4) months after completion of Item 2. Option B: Six (6) months after completion of Item 2.

CONDITIONS 8

- (1) Award contain terms, clauses and conditions of RD-71 insofar as applicable.
- (2) Price for Item 3 predicated on award of Item 2.
- (3) Approval of overtime premium not to exceed the amount set forth on the attached price analysis.

Governmen V Sales Manager, Hq.

Prived Ree (8% of Cost)	Total Cost less G & A G & A (6.073% of Cost) Total Cost including G & A	Total 7.5 \$ 3, 0 vertime Premium Burden (1298 hrs. @ \$2.20) Material Travel	Project Engineers \$643 0.8 Senior Engineers 509 2.1 Technicians 304 2.4 Model Shop Men 406 1.1 Design Draftsmen 485 0.9 Section Engineer 820 0.2	Quantity of 3 Direct Labor Rate Man Months To	30043-3	,
\$ 11,724 \$ 33,185	\$ 11,053 \$ 31,285 	\$ 3,361 67 2,856 4,719 4,719 50 10.4	1,069 6.6 730 6.6 147 3.3 1437 1.1 164 0.6	ity of 3 Quantity of 10 Total Man Months Total	PRICE ANALYSIS 591-23 Item I	GOVERNMENT & INDUSTRIAL DIVISION
- 780	\$ 53,997 3,279 \$ 57,276	0 hrs.)	3.9 \$ 2,508 11.1 5,650 10.7 3,253 6.0 2,436 1.1 534 0.9 738	Quantity of 20 Man Months Total		

25X1



25X1

PRICE ANALYSIS

Item II

Description

Direct Labor	Man Months	Rate	Detail		Total
Project Engineers Senior Engineers Technicians Tesign Draftsmen Tetail Draftsmen Tetail Draftsmen Tetail Draftsmen	1.1 6.6 2.4 4.4 4.4 0.8	643 509 304 485 277 820	707 3,359 730 2,134 1,219 656		
Total	19.7				8,805
Overtime Premium					176
Burden (3,408 hrs. @ \$2.20)					7,498
Material					350
Publications - Handbooks (TechRep)					650
Travel					200
Other Environmental Test Facility Use (100 hrs. @ \$3.00)					300
Total Cost less G & A					17,979
G & A (6.073% of Cost)					1,092
Total Cost in	cluding G & A			\$:	19,071
Fixed Fee (8% of Cost)					1,526
Total Selling	Price			\$:	20 , 5 97



25X1

PRICE ANALYSIS

Item III

Description		Quantity	<u>y of 3</u>	Quantity of 10		
Direct Labor	Rate	Man Months	Total	Man Months	Total	
Project Engineers Senior Engineers Technicians Model Shop Men esign Draftsmen etail Draftsmen Section Engineer	643 509 304 406 485 277 820	0.8 2.6 2.4 1.1 1.1 0.2	514 1,323 730 447 534 305 164	2.2 6.6 6.6 3.3 1.1 1.1	1,415 3,359 2,006 1,340 534 305 492	
Total		9.3	\$ 4,017	21.5	\$ 9,451	
Overtime Premium			80		189	
Burden (1,609 hrs.	. @ \$ 2.2	0)	3,540	(3,720 hrs.)	8,184	
Material			4,830		14,372	
Travel			<u>50</u>	•	50	
Total Cost le	ess G &	A	\$ 12,51 7		\$ 32,246	
& A (6.073% of (Cost)		760		1,958	
Total Cost in	ncluding	; G & A	\$ 13,277		\$ 34,204	
Fixed Fee (8% of	Cost)		1,062		2,736	
Total Selling	g Price		\$ 14,339		\$ 36,940	